MCL

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Contents

1	assign_mcl.lean	3
2	aux.lean	3
3	mcl.lean	3
4	parlang.lean	3
5	rel hoare,lean	3

1 assign_mcl.lean

assign_mcl.assign_rel

Show

- 2 aux.lean
- 3 mcl.lean
- 4 parlang.lean

parlang.kernel

Kernel of a parallel program.

The general idea is to not have explicit expressions, but use Lean functions to compute values. What we are explicit global loads and stores.

 Σ is constructor where the second argument may depend on the type of the first (in this case i). Can be constructed using $\langle ... \rangle$

parlang.memory

Memory view

$\underline{parlang.thread_state}$

Thread state inclusing a global memory <u>view</u>, the list of loads and stores tells what should differ between differnet threads.

parlang.state

Global program state

parlang.exec_state

Execute a kernel on a global state, i.e. a list of threads

5 rel_hoare.lean